## What is claimed is:

1. A communication distribution controlling method distributing one communication to any of a plurality of relay devices, which can relay the one communication, in correspondence with a connection request of the one communication within a series of communications from a client, comprising:

receiving a communication connection request from 10 a client;

determining whether or not a communication connection corresponding to the series of communications is established according to an identifier written in the communication connection request; and

connecting the requested communication to a particular relay device as a relay destination of an established communication connection, if the communication connection is established.

20

25

15

2. A communication distribution controlling method distributing one communication to any of a plurality of relay devices, which can relay the one communication, in correspondence with a connection request of the one communication within a series of

communications from a client, comprising:

receiving a connection request of an initial communication within a series of communications from a client;

establishing a communication connection for the communication requested to be connected; and

connecting the requested communication to a particular relay device as a relay destination of the established connection.

10

15

3. The communication distribution controlling method according to claim 2, further comprising

notifying a client side of an identifier corresponding to the established connection as an identifier to be written in connection requests of communications subsequent to the initial communication.

4. The communication distribution controlling 20 method according to claim 3, further comprising:

monitoring an elapsed time from when the initial communication within the series of communications from the client is disconnected; and

invalidating the communication connection corresponding to the series of communications, and the

20

identifier corresponding to the communication connection, when the elapsed time exceeds a predetermined value.

5 S. A communication distribution controlling apparatus distributing one communication to any of a plurality of relay devices, which can relay the one communication, in correspondence with a connection request of the one communication within a series of communications from a client, comprising:

a connection request receiving unit receiving a communication connection request from a client;

a connection determining unit determining whether or not a communication connection corresponding to the series of communications is established according to an identifier written in the communication connection request; and

a communication connecting unit connecting the requested communication to a particular relay device as a relay destination of an established communication connection, if the communication connection is established.

6. A communication distribution controlling apparatus distributing one communication

10

20

to any of a plurality of relay devices, which can relay the one communication, in correspondence with a connection request of the one communication within a series of communications from a client, comprising:

a connection request receiving unit receiving a connection request of an initial communication within a series of communications from a client;

a connection establishing unit establishing a communication connection for the communication requested to be connected; and

a communication connecting unit connecting the requested communication to a particular relay device as a relay destination of the established connection.

7. The communication distribution controlling apparatus according to claim 6, further comprising

a notifying unit notifying a client side of an identifier corresponding to the established connection as an identifier to be written in connection requests of communications subsequent to the initial communication.

8. The communication distribution controlling apparatus according to claim 7, further comprising:

a monitoring unit monitoring an elapsed time from

25

when the initial communication within the series of communications from the client is disconnected; and

an invalidating unit invalidating the communication connection corresponding to the series of communications, and the identifier corresponding to the communication connection, when the elapsed time exceeds a predetermined value.

9. A computer-readable storage medium on which

is recorded a program for causing a computer, which
distributes one communication to any of a plurality of
relay devices that can relay the one communication in
correspondence with a connection request of the one
communication within a series of communications from
a client, to execute a process, the process comprising:

receiving a communication connection request from
a client;

determining whether or not a communication connection corresponding to the series of communications is established according to an identifier written in the communication connection request; and

connecting the requested communication to a particular relay device as a relay destination of an established communication connection, if the

communication connection is established.

10. A computer-readable storage medium on which is recorded a program for causing a computer, which distributes one communication to any of a plurality of relay devices that can relay the one communication in correspondence with a connection request of the one communication within a series of communications from a client, to execute a process, the process comprising:

receiving a connection request of an initial communication within a series of communications from a client;

establishing a communication connection for the communication requested to be connected; and

connecting the requested communication to a particular relay device as a relay destination of the established connection.

11. The storage medium according to claim 10,
20 the process further comprising

notifying a client side of an identifier corresponding to the established connection as an identifier to be written in connection requests of communications subsequent to the initial

Man of 1 Chief Substitution is the land have been a substituted and the substituted as th

25

communication.

12. The storage medium according to claim 11, the process further comprising:

monitoring an elapsed time from when the initial communication within the series of communications from the client is disconnected; and

communication invalidating the connection corresponding to the series of communications, and the identifier corresponding to the communication 10 connection, when the elapsed time exceeds predetermined value.